

+

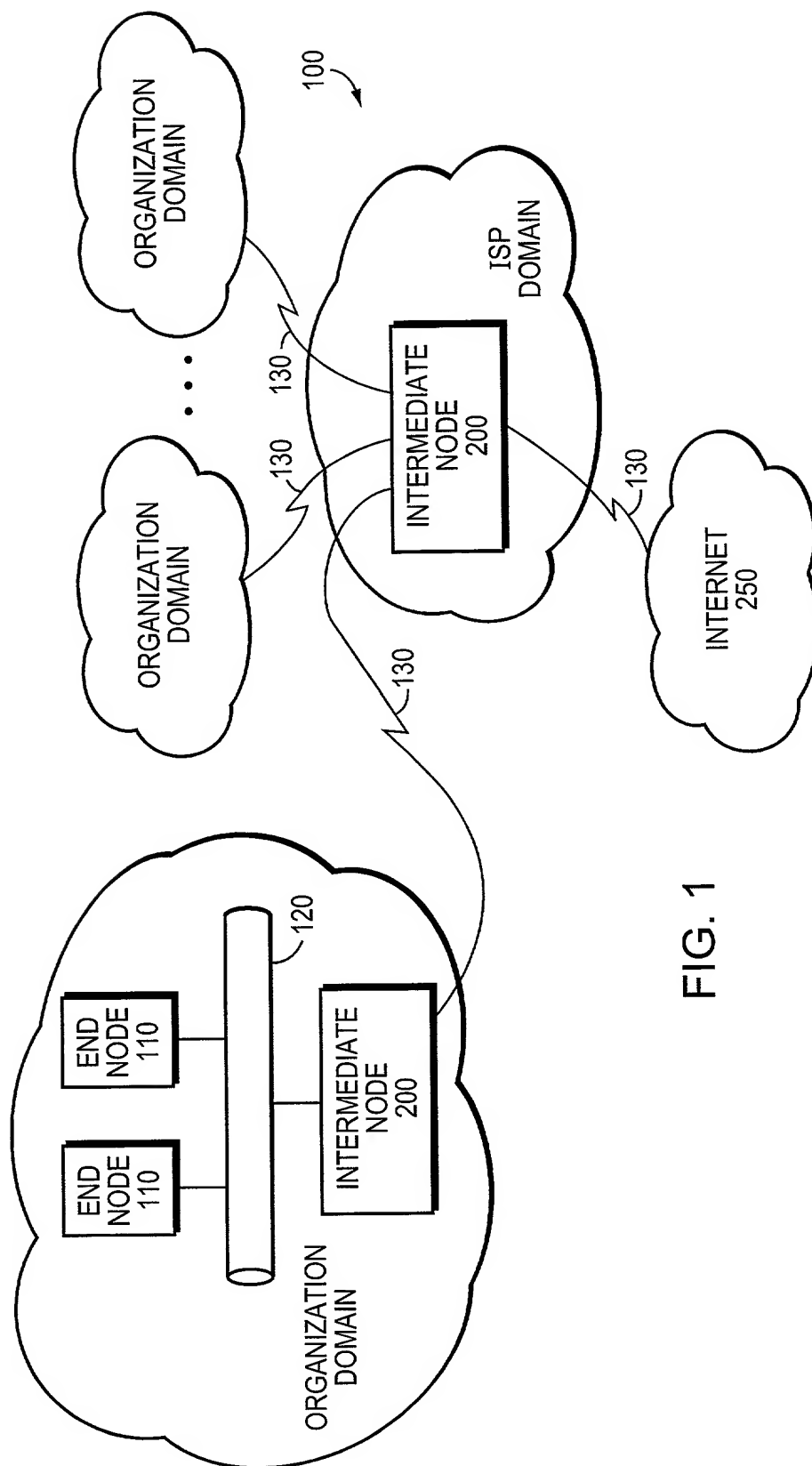


FIG. 1

+

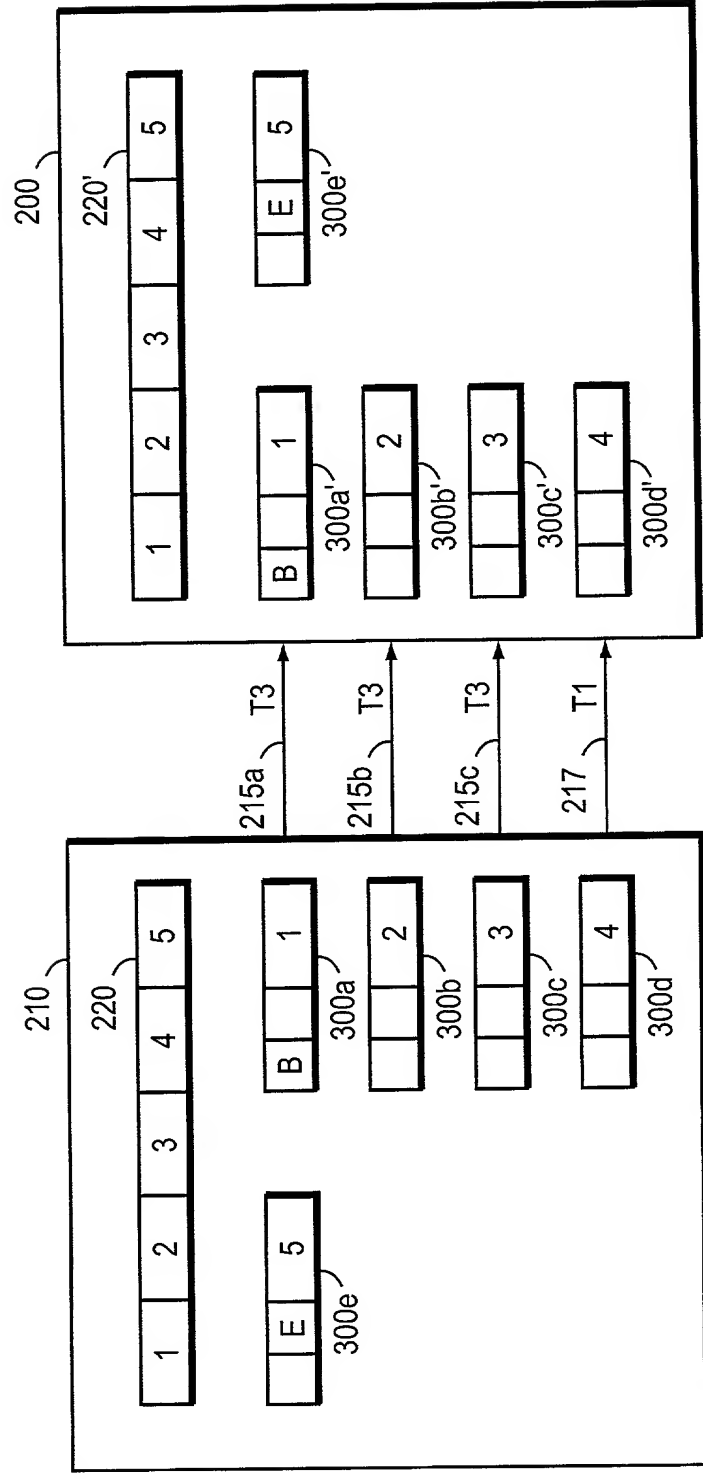


FIG. 2

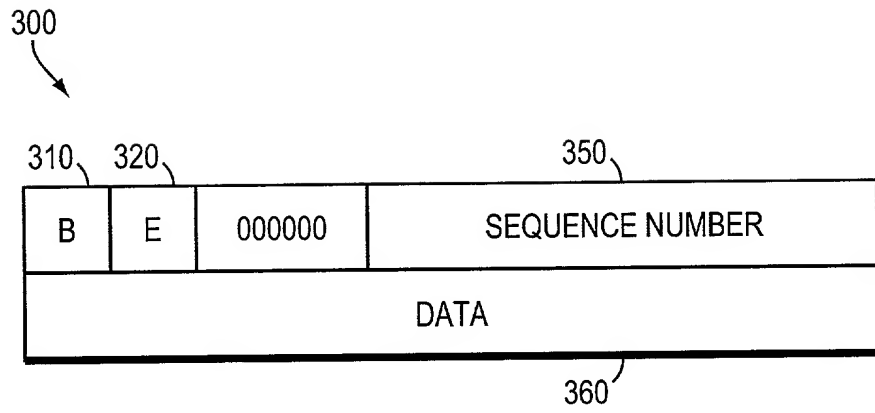
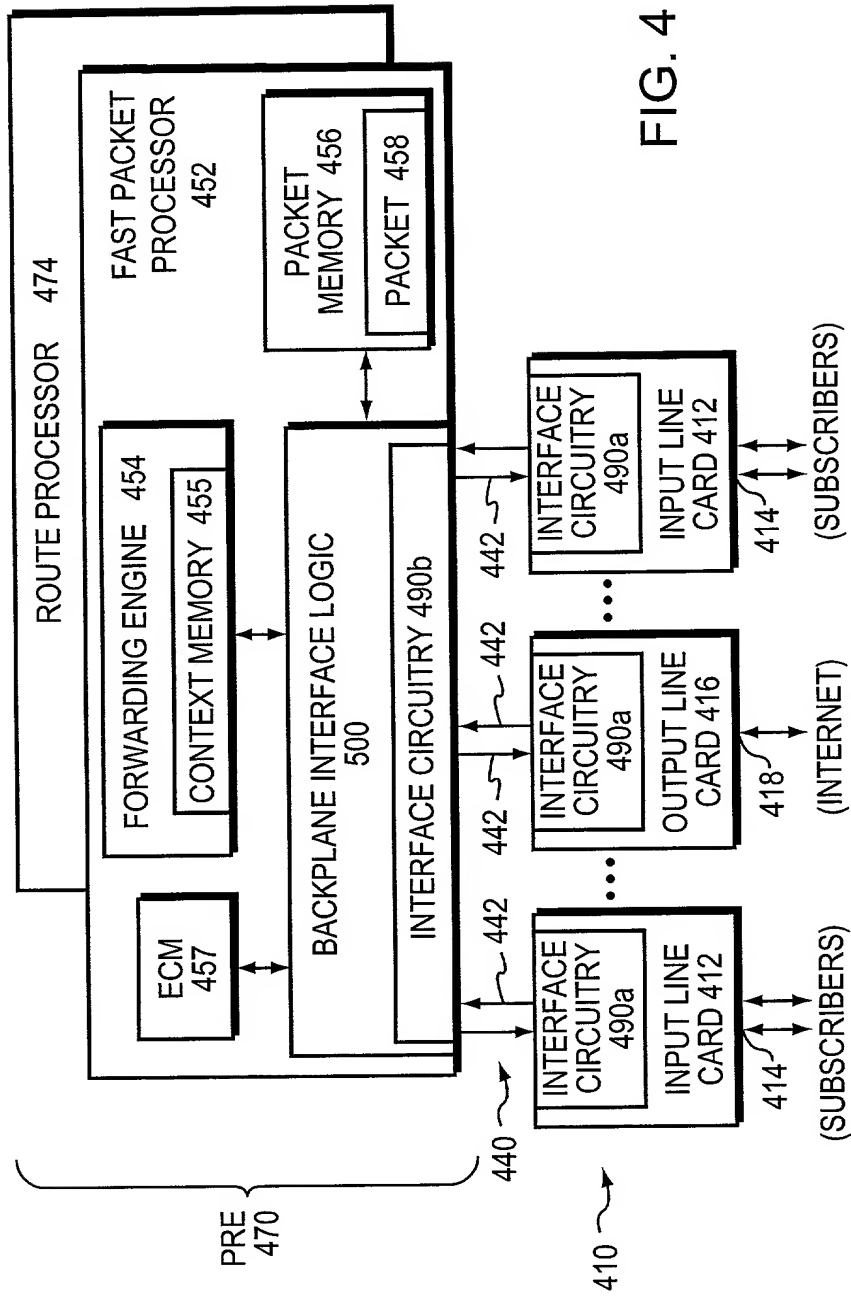


FIG. 3

200



+

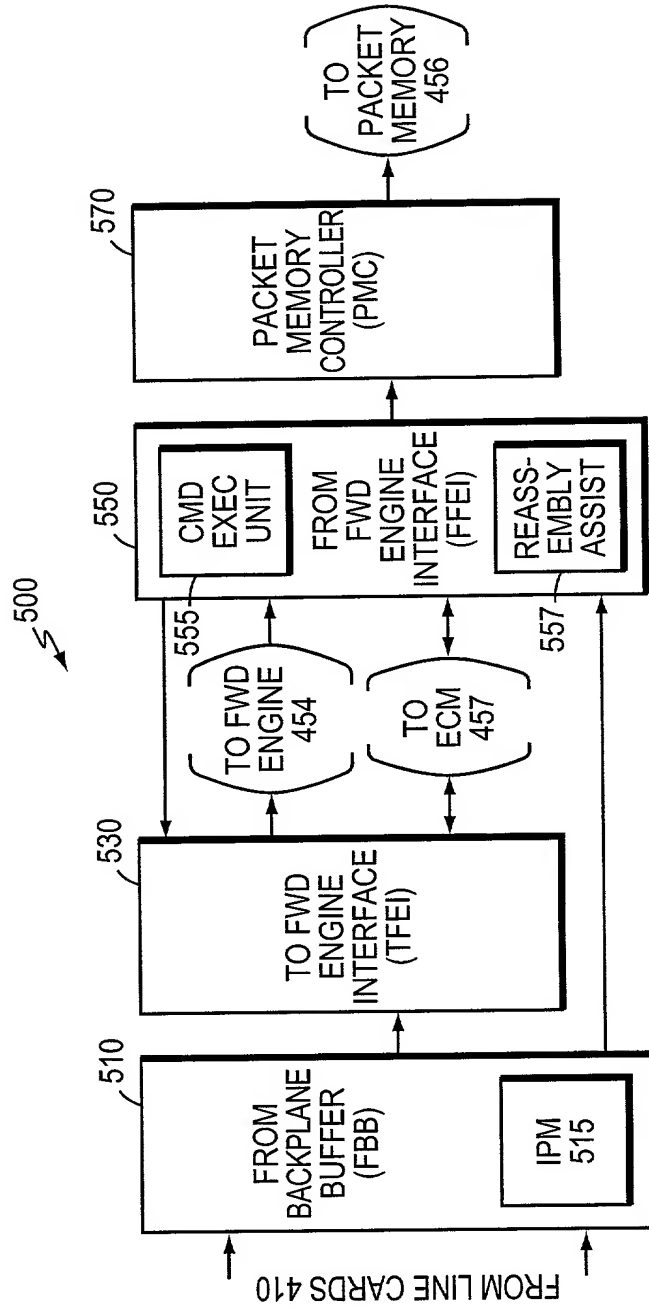


FIG. 5

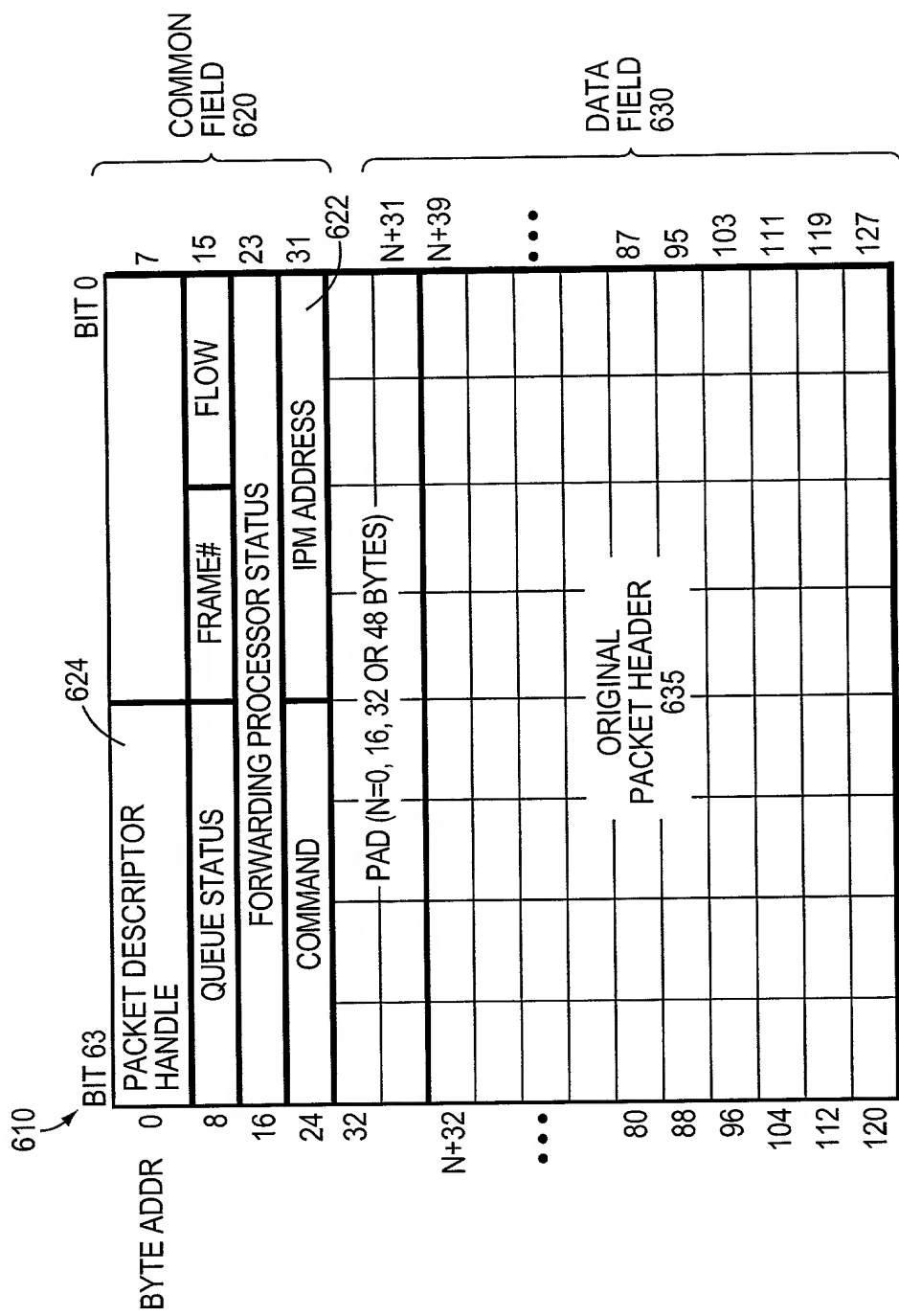


FIG. 6a



+

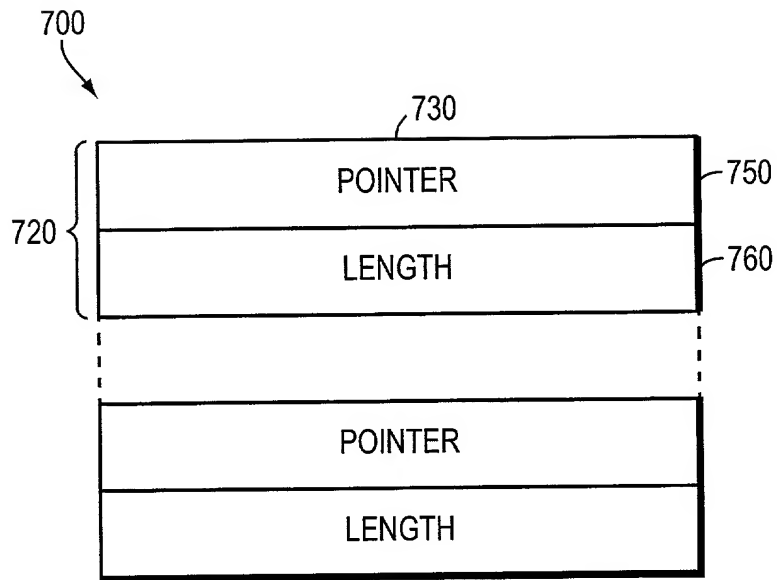


FIG. 7

820

REASSEMBLY
TABLE

FRAGMENT 0	825
FRAGMENT 1	
FRAGMENT 2	
FRAGMENT 3	
FRAGMENT N	

FIG. 8a

PACKET PER 50ms @64B	LINK PER BUNDLE	MAX Pkt STORED PER BUNDLE	ALLOCATED ENTRY PER BUNDLE	ACTUAL DELAY IN ms	MAX # OF BUNDLE	REQUIRED TABLE ENTRY SIZE	ALLOCATED TABLE ENTRY SIZE	TOTAL MEMORY IN BYTE
150	2	150	256	85.33	1250	187500	332000	2560000
150	3	300	512	85.33	833	250000	426667	3413333
150	4	450	512	56.89	625	281250	332000	2560000
150	5	600	1024	85.33	500	300000	512000	4096000
150	6	750	1024	68.27	417	312500	426667	3413333
150	7	900	1024	56.89	357	321429	365714	2925714
150	8	1050	1024	48.76	313	328125	320000	2560000
150	9	1200	2048	42.67	278	333333	284444	2275556
150	10	1350	2048	75.85	250	337500	512000	4096000

FIG. 8b

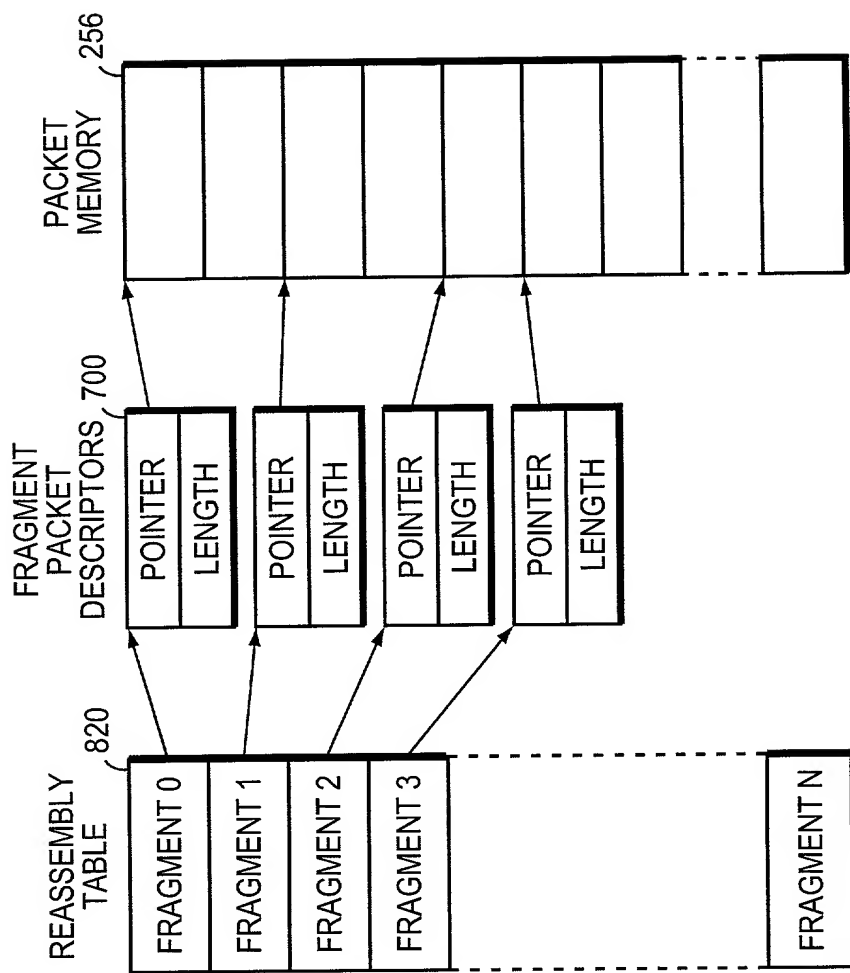


FIG. 9

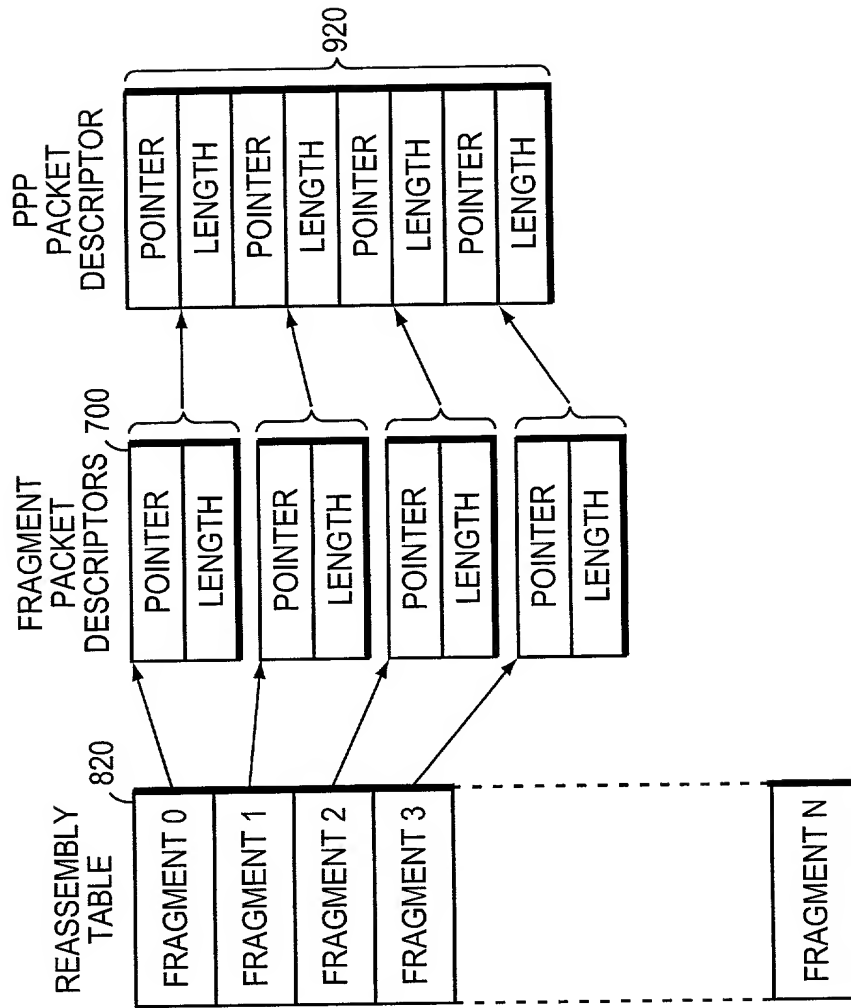


FIG. 10

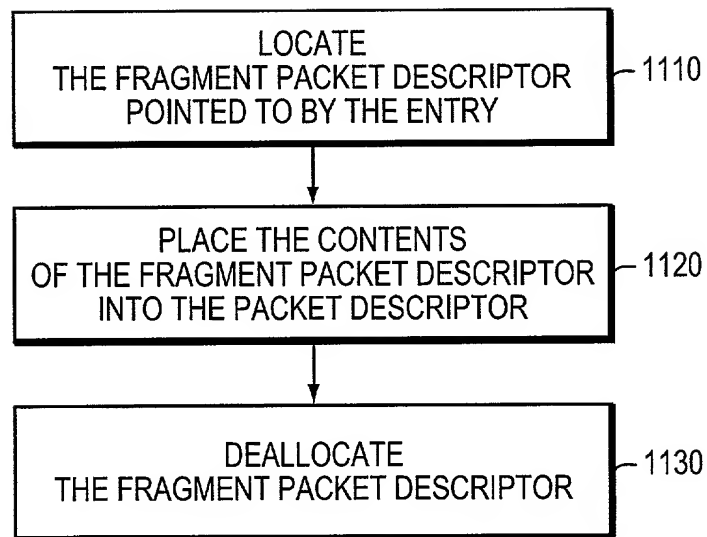


FIG. 11